Terrestrial Heat Flow and the Lithosphere Structure

Edited by V. Čermák and L. Rybach

With 218 Figures

Springer-Verlag Berlin Heidelberg New York London Paris Tokyo Hong Kong Barcelona Budapest

Contents

General Lithospheric Geothermics

Regional Variations in Lithosphere Rheology from Heat Flow Observations G. Ranalli
Radioactive Heat Production in the Continental Crust and Its Depth Dependence V. Čermák, L. Bodri, and L. Rybach
Determination of the Past Heat Flow from Subsidence Data in Intracontinental Basins and Passive Margins JC. Mareschal
Are Granites Representative of Heat Flow Provinces? J. L. Vigneresse and M. Cuney
Regional Lithospheric Geothermics
Lithosphere Structure, Heat Flow, Gravity, and Other Geoparameters in Central Europe W. R. Jacoby, D. Czerwek, and H. Pakirnus
Heat Flow, Regional Geophysics and Lithosphere Structure in Czechoslovakia and Adjacent Part of Central Europe V. Čermák, M. Král, M. Krešl, J. Kubík, and J. Šafanda 133
Crustal Geothermics of Some Geotraverses of the Former GDR C. Oelsner
Regional Geothermal Gradients and Lithosphere Structure in Spain M. Banda, J. Albert-Beltran, M.Torné, and M. Fernàndez 176

VIII Contents

Heat Flow and Analysis of the Thermal Structure of the Lithosphere in the European Part of the USSR Y.I. Galushkin, R.I. Kutas, and Y.B. Smirnov
Heat Field of the Lithosphere of Northeast Asia and the Northwestern Sector of the Asia-Pacific Transition Zone I. K. Tuezov, V. D. Epaneshnikov, and P. Y. U. Gornov 23.
Heat Flow as an Indicator of the Dynamics of Deep Processes Occurring in Marginal Seas and Island Arcs of the Northwestern Pacific P. M. Sychev, V. V. Soinov, and O. V. Veselov
Heat Flow Pattern and Lithospheric Thickness of Peninsular India M. L. Gupta, S. R. Sharma, and A. Sundar
Crust and Upper Mantle Thermal Structure of Xizang (Tibet) Inferred from the Mechanism of High Heat Flow Observed in South Tibet Shen Xian-jie
The Thickness of the Thermal Lithosphere in the Panxi Paleorift Zone, Southwestern China Wang Ji-yang and Huang Shao-peng
Heat Flow in the Canadian Shield and Its Relation to Other Geophysical Parameters M. J. Drury
Terrestrial Heat Flow and Lithospheric Geothermal Structure of New Zealand O.P. Pandey
Worldwide Heat Flow Density Studies
Geothermal Regime of Italy and Surrounding Seas F. Mongelli, G. Zito, B. Della Vedova, G. Pellis, P. Squarci, and L. Taffi
Heat Flow and Thermal Structure of the Aegean Sea and the Southern Balkans S.C. Stiros
Trends of Heat Flow Density from West Africa F. Lucazeau, A. Lesquer, and G. Vasseur

Contents IX

Review of Siberian Heat Flow Data A. D. Duchkov
Compilation of Heat Flow Data in Southeast Asia and Its Marginal Seas O. Matsubayashi and T. Nagao
Terrestrial Heat Flow in Canada A. M. Jessop, T. J. Lewis, and M. J. Drury
Terrestrial Heat Flow in Mexico R.M. Prol-Ledesma
Heat Flow and Regional Geophysics in Australia J. P. Cull
Subject Index
Geographical and Geological Index